



THE Quality Label for Solar Thermal Products in Europe

SCF project reporting

SCF_N0008R2

Status: February 2013

Acronym of project:		SK-Update-SP					
Title of project:		Polymer sealings in solar collectors: Review of appropriate standards and writing a guide for manufacturers					
Project Start Date:		01/05/2011		Project End Date:		18/02/2013	
Report Final			Reporting period (up to):		Month Year		

1. Overall progress

Please evaluate the evolution of the project so far, considering:

A)	Fulfilling initial objectives	1 (will fail) -> 5 (will fully achieve)	5
B)	Complying with timeline	1 (critical delay¹) -> 5 (on schedule or ahead schedule)	2

¹⁾ In case of a critical delay, action shall be taken: revision of content, budget, duration or project termination.

Please provide a short explanation for the rating indicated above:

A)	We consider it to be a good report bringing significant added value to the producers of solar
	collectors.
B)	Other projects were prioritized as the delivery was not considered critical to anyone by the project
	leader. Several attempts to conclude the report failed as the startup time got long and something
	more urgent always came in between.

2. Main achievements towards goals and milestones

Please indicate main achievements of the project so far, in order of relevance:

a)	Guideline concluded
b)	Main relevant standards reviewed and summarized
c)	Questionnaires completed by five manufacturers
d)	
e)	

3. Deliverables

Please indicate the progress regarding deliverables:

C)	Progress regarding deliverables	1 (completed<25%) -> 5 (completed = 100%)			
	Information about each	n deliverable	Due Date	Completed (%)	Delivery Date ²
D1	Guideline including advanced refe	rence list	dd/mm/yy	100%	18/02/13
D2			dd/mm/yy	%	dd/mm/yy
D3			dd/mm/yy	%	dd/mm/yy
D4			dd/mm/yy	%	dd/mm/yy
D5			dd/mm/yy	%	dd/mm/yy

⁽²⁾ Actual or foreseen delivery date

4. Deviations from initial plan

Please indicate main deviations and proposed corrective measures:

Page 1 of 2	